Updated Search Query Case No. 10/644,029

Updated S	Search Query Case No. 10/644,029	
	(359/814).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2497	(369/44.19,44.21,44.32).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
	((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	((((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
151	(((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and coil\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
65	((((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and coil\$1) and (second with coil)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
131	((((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and coil\$1) and (coil\$1 with (focus\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
131	(((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)) and magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	magnet\$1 and (shaft near lens\$2) and (coil\$1 with (focus\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	magnet\$1 and (shaft and lens\$2) and (coil\$1 with (focus\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
498	magnet\$1 and (shaft with lens\$2) and (coil\$1 with (focus\$3 or track\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

0.10	[/	1
349	(magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with	US-PGPUB; USPAT;
	(focus\$3 or track\$3))	EPO; JPO;
		DERWENT;
		IBM_TDB
70	(magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with	US-PGPUB; USPAT;
	first with second with (focus\$3 or track\$3))	EPO; JPO;
		DERWENT;
		IBM TDB
137	(magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with	US-PGPUB; USPAT;
	(first or second) with (focus\$3 or track\$3))	EPO; JPO;
		DERWENT;
		IBM_TDB
106	((magnet\$1 with lens\$2) and (shaft with lens\$2) and (coil\$1 with	US-PGPUB; USPAT;
	(first or second) with (focus\$3 or track\$3))) not	EPO; JPO;
	((((359/814).CCLS.) or ((369/44.19,44.21,44.32).CCLS.)) and	DERWENT;
	magnet\$1 and shaft\$1 and lens\$2 and (coil\$1 with (focus\$3 or	· ·
	track\$3)))	IBM_TDB
55556	οbjective adj lens	LIC DODLID: LICDAT
33330	objective adjiletis	US-PGPUB; USPAT;
	•	EPO; JPO;
	•	DERWENT;
55660	(abiantina aditana) manantita aditana (abiatina da)	IBM_TDB
55002	(objective adj lens) magnet\$1 and (shaft with lens\$2) and (coil\$1	
	with (focus\$3 or track\$3))	EPO; JPO;
1		DERWENT;
		IBM_TDB
392	(objective adj lens) and magnet\$1 and (shaft with lens\$2) and	US-PGPUB; USPAT;
	(coil\$1 with (focus\$3 or track\$3))	EPO; JPO;
1		DERWENT;
		IBM_TDB
61	(objective adj lens) and (magnet\$1 with lens\$2) and (shaft with	US-PGPUB; USPAT;
	lens\$2) and (coil\$1 with first with second with (focus\$3 or	EPO; JPO;
	track\$3))	DERWENT;
		IBM_TDB
4		US-PGPUB; USPAT;
	(frequencies or frequency))	EPO; JPO;
	·	DERWENT;
	•	IBM_TDB
34	(fiber\$1 with doped) and (pump\$3 with source) and (correct\$3	US-PGPUB; USPAT;
	with (frequencies or frequency))	EPO; JPO;
	•	DERWENT;
		IBM_TDB
3	(fiber\$1 with doped) and (pump\$3 with source) and (correct\$3	US-PGPUB; USPAT;
	with (frequencies or frequency) with pump\$3 with power\$1)	EPO; JPO;
		DERWENT;
		IBM_TDB
3	(fiber\$1 with doped) and (pump\$3 with source) and (correct\$3	US-PGPUB; USPAT;
	with (frequencies or frequency) with pump\$3 with (power or	EPO; JPO;
	energy))	DERWENT;
		IBM_TDB

.

8	(fiber\$1 with doped) and (pump\$3 with source) and (correct\$3	US-PGPUB; USPAT;
	with (frequencies or frequency or wavelength\$1) with pump\$3	EPO; JPO;
	with (power or energy))	DERWENT;
		IBM_TDB
8	(fiber\$1 with doped) and (pump\$3 with source) and (correct\$3	US-PGPUB; USPAT;
	with (frequencies or frequency or wavelength\$1) with pump\$3	EPO; JPO;
	with (power or energy or intensit\$3))	DERWENT;
	,,	IBM TDB
95	(fiber\$1 with doped) and (pump\$3 with source) and ((correct\$3	US-PGPUB; USPAT;
	or adjust\$3) with (frequencies or frequency or wavelength\$1)	EPO; JPO;
	with pump\$3 with (power or energy or intensit\$3))	DERWENT;
		IBM TDB
3094	(385/123,140,42).CCLS.	US-PGPUB; USPAT;
	,	USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
1169	(372/6).CCLS.	US-PGPUB; USPAT;
		USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
221	(359/341.4,341.41,341.42).CCLS.	US-PGPUB; USPAT;
	,	USOCR; EPO; JPO;
		DERWENT;
		IBM_TDB
		_
4360	((385/123,140,42).CCLS.) or ((372/6).CCLS.) or	US-PGPUB; USPAT;
	((359/341.4,341.41,341.42).CCLS.)	EPO; JPO;
		DERWENT;
		IBM_TDB
6	(((385/123,140,42).CCLS.) or ((372/6).CCLS.) or	US-PGPUB; USPAT;
	((359/341.4,341.41,341.42).CCLS.)) and (correct\$3 with	EPO; JPO;
	(frequencies or frequency or wavelength\$1) with pump\$3 with	DERWENT;
	(power or energy or intensit\$3))	IBM_TDB
. 6	(fiber\$1 with doped) and ((correct\$3 or adjust\$3) with (gain adj	US-PGPUB; USPAT;
	slope))	EPO; JPO;
		DERWENT;
	·	IBM_TDB
6	(fiber\$1 with doped) and ((correct\$3 or adjust\$3) with (gain adj	US-PGPUB; USPAT;
	slope))	EPO; JPO;
		DERWENT;
		IBM_TDB
	("5808785").PN.	USPAT; USOCR
	("5818629").PN.	USPAT; USOCR
	("5995275").PN.	USPAT; USOCR
677	gain adj equalizer	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
	· · · · · · · · · · · · · · · · · · ·	

Frequencies PPC; JPC; DERWENT; IBM TDB	43	(gain adj equalizer) and (correct\$3 with (frequency or	US-PGPUB; USPAT;
DERWENT; IBM_TDB	73	1	·
IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; I			' '
43 (gain adj equalizer) and (correct\$3 with (frequency or frequencies))			· ·
Trequencies EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PAT; EPO; JPO; DERWENT; ISM_TDB US-PGP	13	(nain adi equalizer) and (correct\$3 with (frequency or	
DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; IBM_TDB US-PGPUB; US-PAT; I	43		The state of the s
IBM TDB US-PGPUB; USPAT; USCOR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; U			
1088 (359/813,814,824).CCLS. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; US-PAT;			1
USOCR; EPO; JPO; DERWENT; IBM_TDB 5019 (369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB 5859 ((359/813,814,824).CCLS.) or US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB 2510 (((359/813,814,824).CCLS.) or US-PGPUB; USPAT; EPO; JPO; Objective adj lens) 115 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lensses) 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 312 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 2528 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 296 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 and (coil with TDB US-PGPUB; USPAT; IBM_TDB US-PGPUB	1000	(350/813 814 824) CCI S	
DERWENT; IBM_TDB	1000	(333/013,014,024).UULS. 	
IBM_TDB IBM_TDB IBM_TDB IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US			
5019 (369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB 5859 ((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.) [(359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens) 115 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lenses) 12528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 12528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 1312 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 DERWENT; IBM_TDB 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 P8 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3)			
USOCR; EPO; JPO; DERWENT; IBM_TDB 5859 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.) 2510 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens) 115 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lenses) 12528 (((((359/813,814,824).CCLS.) or (((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 2528 ((((((359/813,814,824).CCLS.) or ((((((359/813,814,824).CCLS.)) or ((((((359/813,814,824).CCLS.)) or (((((((359/813,814,824).CCLS.)) or ((((((((359/813,814,824).CCLS.)) or ((((((((((((((((((((((((((((((((((מתו_ואוםון
USOCR; EPO; JPO; DERWENT; IBM_TDB 5859 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.) 2510 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens) 115 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lenses) 12528 (((((359/813,814,824).CCLS.) or (((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 2528 ((((((359/813,814,824).CCLS.) or ((((((359/813,814,824).CCLS.)) or ((((((359/813,814,824).CCLS.)) or (((((((359/813,814,824).CCLS.)) or ((((((((359/813,814,824).CCLS.)) or ((((((((((((((((((((((((((((((((((5019	(369/44.14.44.15,44.16,44.19.44.21.44.32).CCLS.	US-PGPUB: USPAT:
DERWENT; IBM_TDB			
IBM_TDB IBM_			
5859 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.) 2510 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (Objective adj lens) 2510 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (Objective adj lens) 2528 ((((((359/813,814,824).CCLS.) or (((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (Objective adj lens\$2) 312 ((((((((((359/813,814,824).CCLS.) or (((((((((((((((((((((((((((((((((((· ·
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.) 2510 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens) 115 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lenses) 116 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 117 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 118 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 119 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 (US-PGPUB; USPAT; IBM_TDB) 119 ((((((((((((((((((((((((((((((((((
DERWENT; IBM_TDB	5859	((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
BM_TDB		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)	EPO; JPO;
BM_TDB	1		DERWENT;
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens) 115 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lenss) 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2) 2528 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 296 (((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (bjective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3)			
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens) 115 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lenses) 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2) 312 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1 and coil\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 P8 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) EPO; JPO; DERWENT;	2510	(((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
(objective adj lens) 115 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lenses) 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) ((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 298 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 298 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3)			EPO; JPO;
IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; IBM_TDB US		(*)	
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lenses) 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2) 2528 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 298 (((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3)			· ·
(objective adj lenses) DERWENT; IBM_TDB 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and EPO; JPO; (objective adj lens\$2) 312 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and EPO; JPO; (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 US-PGPUB; USPAT; (369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3)	115	(((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
(objective adj lenses) DERWENT; IBM_TDB 2528 (((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and EPO; JPO; (objective adj lens\$2) 312 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and EPO; JPO; (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 US-PGPUB; USPAT; (369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3)		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
IBM_TDB			DERWENT;
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2) 312 ((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1 us-pgpuB; Us-pat; ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (bjective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) EPO; JPO; DERWENT; EPO; JPO; DERWENT;			
(objective adj lens\$2) DERWENT; IBM_TDB	2528		US-PGPUB; USPAT;
IBM_TDB IBM_TDB US-PGPUB; USPAT; ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; IBM_TDB IBM_T		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	1
312 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; IBM_TDB US-PGPUB; US-PGP		(objective adj lens\$2)	DERWENT;
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1 295 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 (((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) 459 (coil with track\$3) 450 (coil with track\$3)			IBM_TDB
(objective adj lens\$2)) and shaft\$1 and magnet\$1 DERWENT; IBM_TDB 295 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 P8 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) PPO; JPO; DERWENT; IBM_TDB 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	312		
IBM_TDB		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
295 ((((((359/813,814,824).CCLS.)) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 DERWENT; IBM_TDB 98 (((((359/813,814,824).CCLS.)) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		(objective adj lens\$2)) and shaft\$1 and magnet\$1	DERWENT;
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 (((((359/813,814,824).CCLS.)) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) EPO; JPO; DERWENT; EPO; JPO; DERWENT;			IBM_TDB
(objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1 98 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) US-PGPUB; USPAT; EPO; JPO; DERWENT;	295	((((((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
98 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) BM_TDB			
98 ((((((359/813,814,824).CCLS.) or ((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) US-PGPUB; USPAT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;		(objective adj lens\$2)) and shaft\$1 and magnet\$1) and coil\$1	DERWENT;
((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and (objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) EPO; JPO; DERWENT;			IBM_TDB
(objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) DERWENT; EPO; JPO; DERWENT;	98		
first) and (coil with second) 454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) BM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;			
454 (objective adj lens) and shaft and magnet\$1 and (coil with focus\$3) and (coil with track\$3) US-PGPUB; USPAT; EPO; JPO; DERWENT;			
focus\$3) and (coil with track\$3) EPO; JPO; DERWENT;			
DERWENT;	454	, , , , , , , , , , , , , , , , , , , ,	· ·
		focus\$3) and (coil with track\$3)	
I I I I I I I I I I I I I I I I I I I			DERWENT;
IDM_IDB			IBM_TDB

_			
ı	286	(objective adj lens) and shaft and yoke\$1 and magnet\$1 and	US-PGPUB; USPAT;
١		(coil with focus\$3) and (coil with track\$3)	EPO; JPO;
ı			DERWENT;
ı			IBM TDB
ŀ	155	(objective adj lens) and (lens adj holder) and shaft and yoke\$1	US-PGPUB; USPAT;
ı	133		EPO; JPO;
ı		and magnet\$1 and (coil with focus\$3) and (coil with track\$3)	
ı			DERWENT;
L			IBM_TDB
1	9	(objective adj lens) and (lens adj holder) and shaft and	US-PGPUB; USPAT;
ı		(magnetic adj yokes) and magnet\$1 and (coil\$1 with focus\$3)	EPO; JPO;
ı		and (coil\$1 with track\$3)	DERWENT;
ı	İ		IBM_TDB
ŀ	9	(objective adj lens) and (lens adj holder) and shaft and	US-PGPUB; USPAT;
ı		(magnetic adj yokes) and magnet\$1 and (coil with focus\$3) and	EPO; JPO;
ı		(coil with track\$3)	DERWENT;
ı		(COII WITH TRACKSO)	IBM TDB
ŀ	4	(1554.00.471)	
ŀ		("5513047").PN.	USPAT; USOCR
۱	40	((((((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
ı		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
ł		(objective adj lens\$2)) and shaft\$1 and magnet\$1) and (coil with	DERWENT;
ı		first with track\$3) and (coil with first with focus\$3) and (coil with	IBM_TDB
١		second with track\$3) and (coil with second with focus\$3)	
ı			
ŀ	1	((((((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
ı	·	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
ı		(objective adj lens\$2)) and shaft\$1 and magnet\$1) and (first adj	DERWENT;
ı		track\$3 adj coil) and (first adj focus\$3 adj coil) and (second adj	IBM_TDB
ı			IBIVI_I DB
ı		track\$3 adj coil) and (second adj focus\$3 adj coil)	
ŀ	-	////050/040 044 004\ OOL O\ oo	US-PGPUB; USPAT;
ı	U	(((((359/813,814,824).CCLS.) or	,
ı		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
ı		(objective adj lens\$2)) and (shaft with holder) and magnet\$1)	DERWENT;
L		and (second adj focus\$3 adj coil)	IBM_TDB
١	13	(((((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
		((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
1		(objective adj lens\$2)) and (shaft with holder) and magnet\$1)	DERWENT;
ı		and (coil with first with track\$3) and (coil with first with focus\$3)	IBM_TDB
ı		and (coil with second with track\$3) and (coil with second with	_
		focus\$3)	,
ŀ	23	(objective adj lens\$2) and (shaft with holder) and magnet\$1 and	US-PGPUB; USPAT;
	25	(coil with first with track\$3) and (coil with first with focus\$3) and	EPO; JPO;
		(coil with first with track\$3) and (coil with second with	DERWENT;
ŀ		focus\$3)	IBM_TDB
	72	(objective adj lens\$2) and shaft and magnet\$1 and (coil with first	
		with track\$3) and (coil with first with focus\$3) and (coil with	EPO; JPO;
		second with track\$3) and (coil with second with focus\$3)	DERWENT;
			IBM_TDB
ſ	38	(objective adj lens\$2) and (shaft with (lens or holder)) and	US-PGPUB; USPAT;
١		magnet\$1 and (coil with first with track\$3) and (coil with first with	EPO; JPO;
		focus\$3) and (coil with second with track\$3) and (coil with	DERWENT;
		second with focus\$3)	IBM_TDB
L		ocoona mai locasyo)	1010_100

1	("6687062").PN.	USPAT; USOCR
	(("6687062").PN.) and yoke\$1	USPAT
	("5513047").PN.	USPAT; USOCR
	(("5513047").PN.) and (actuator with base with magnet\$5)	USPAT
	("6418094").PN.	USPAT: USOCR
	(("6418094").PN.) and ((outer adj yoke\$1) with magnet\$3)	USPAT
	(("6418094").PN.) and (outer adj yoke\$1)	USPAT
1	20030090816	
	20030090816 and (supporting with member with magnetic with	US-PGPUB
	material)	00-1 01 00
0	20030090816 and (supporting with member with magnetic)	US-PGPUB
	20030090816 and (yoke\$1 with magnetic)	US-PGPUB
35601	yoke\$1 with magnetic	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT;
		IBM_TDB
6854	yoke\$1 with (magnetic with material)	US-PGPUB; USPAT;
		EPO; JPO;
		DERWENT;
		IBM TDB
6137	((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)	EPO; JPO;
		DERWENT;
6		IBM TDB
102	(yoke\$1 with (magnetic with material)) and	US-PGPUB; USPAT;
	(((359/813,814,824).CCLS.) or	EPO; JPO;
	(((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.))	DERWENT;
		IBM TDB
4568	yoke\$1 with (magnetic adj material)	US-PGPUB; USPAT;
	, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;
		DERWENT;
		IBM_TDB
66	(((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
	(((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
	(yoke\$1 with (magnetic adj material))	DERWENT;
		IBM_TDB
1	("6687062").PN.	USPAT
	S80 and (supporting with adjust\$3 with holder\$1 with	USPAT
	perpendicular)	
0	S80 and (supporting with adjust\$3 with holder\$1)	USPAT
	S80 and (position with support\$3 with adjust\$3)	USPAT
	S80 and (position with adjust\$3)	USPAT
	S80 and (position with fix\$2)	USPAT
	S80 and (fix\$2)	USPAT
	(((359/813,814,824).CCLS.) or	US-PGPUB; USPAT;
.50	(((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
1	(objective adj lenses)	DERWENT;
		IBM_TDB
0	S88 and (first with hole\$1)	US-PGPUB; USPAT
	S88 and (wall\$1)	US-PGPUB; USPAT
	S88 and (oppos\$3 with wall\$1)	US-PGPUB; USPAT
<u>'</u>	Coo and topposed that trailery	100 1 01 0D, 001 AT

ol	S88 and (two with hole\$1)	US-PGPUB; USPAT
	S88 and (hole\$1)	US-PGPUB; USPAT
	S88 and (hole\$1 with holder\$1)	US-PGPUB; USPAT
0	S88 and (bottom with wall\$1)	US-PGPUB; USPAT
0	S88 and (boss)	US-PGPUB; USPAT
1	20030090816	US-PGPUB; USPAT
142	(((359/813,814,824).CCLS.) or	US-PGPUB; USPAT
	((369/44.14,44.15,44.16,44.19,44.21,44.32).CCLS.)) and	EPO; JPO;
	(objective adj lenses)	DERWENT;
	, ,	IBM_TDB
•		
	•	